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Freeform Search

Datab	US Pre-Grant Publication F US Patents Full-Text Datal Unpublished Applications i ase:	oase			999S
Search	n Type: 🌣 Prior Art 🌼 Interfe	erence			
Term:		1.			
Displa Gener		isplay Format: Ki		th Num	ber 1
	Search	Clear In	terrupt		
		Search History			
DATE:	Wednesday, August 26, 2009	Purge Queries	Printable Copy	Crea	te Case
Set Name Side by Side	Query		Hit Count	Set Name Result Set	Set Name Grid
Interfer	ence Searches				
DB=	UPAD; PLUR=YES; OP=ADJ				
<u>L59</u>	L58.CLM. AND L56.CLM.		12	<u>L59</u>	L59
<u>L58</u>	block or triblock or diblock or m	ultiblock	115630	<u>L58</u>	L58
L57	block or sequence		133996	<u>L57</u>	L57
<u>L56</u>	resistivity		3428	<u>L56</u>	L56
Prior A	rt Searches				
DB=	PGPB,USPT; PLUR=YES; OP=	ADJ			
<u>L55</u>	L54 AND L8		2	<u>L55</u>	L55
<u>L54</u>	@PD>20090303		247408	<u>L54</u>	<u>L54</u>
DB=	USPT; PLUR=YES; OP=ADJ				

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<u>L53</u>	(("6552131")!.PN.).USPT.	1	<u>L53</u>	<u>L53</u>
DB	=PGPB, USPT; PLUR=YES; OP=ADJ			
<u>L52</u>	L51 and L6	12	<u>L52</u>	L52
<u>L51</u>	L46 not L47	12	L51	L51
DB	=PGPB; $PLUR=YES$; $OP=ADJ$			
<u>L50</u>	L46 not L47	1	<u>L50</u>	<u>L50</u>
<u>L49</u>	L45 and L48	2	<u>L49</u>	<u>L49</u>
L48	(("20080057429" "20070148580")!.PN.).PGPB.	2	L48	L48
DB	=PGPB,USPT; PLUR=YES; OP=ADJ			
<u>L47</u>	(("20060232662" "20050182561" "20020156739" "20080057429" "20030236617" "20060281860" "20050138025" "20020135972" "20080014912" "20050065713" "20070148580" "20040158395")!.PN.).PGPB. (("6931321" "7383122")!.PN.).USPT.	14	<u>L47</u>	<u>L.47</u>
<u>L46</u>	L6 and L45	26	L46	<u>L46</u>
<u>L45</u>	higuchi, shoichi or ogawa, satoshi or tokunaga, hironobu	104	<u>L45</u>	<u>L45</u>
L44	L33 and L43	9	L44	L44
<u>L43</u>	L38 and L39	9	<u>L43</u>	<u>L43</u>
DB	=DWPI; PLUR=YES; OP=ADJ			
<u>L42</u>	20070027257	1	L42	<u>L42</u>
<u>L41</u>	20030156238	1	<u>L41</u>	<u>L41</u>
<u>L40</u>	20060128892	1	<u>L40</u>	<u>L40</u>
DB=PGPB, USPT; PLUR=YES; OP=ADJ				
<u>L39</u>	(("20060128892" "20030156238")!.PN.).PGPB. (("4469845" "5196483" "6331591" "7211626" "6143826" "6395829" "6909480")!.PN.).USPT.	9	L39	L39
L38	refractive near6 L36 near9 (difference or matching or matched)	18	L38	L38
<u>L37</u>	refractive near6 L36	79	<u>L37</u>	L37
<u>L36</u>	triblock copolymer or L35	90608	<u>L36</u>	<u>L36</u>
L35	block copolymer	89256	L35	<u>L35</u>
<u>L34</u>	L15 and L33	1	<u>L34</u>	<u>L34</u>
<u>L33</u>	transparent or transparency or haze or refractive	784877	<u>L33</u>	<u>L33</u>
<u>L32</u>	L15 and L23	1	<u>L32</u>	<u>L32</u>
<u>L31</u>	alloying and L15 and refractive	1	<u>L31</u>	<u>L31</u>
<u>L30</u>	L15 and refractive	1	<u>L30</u>	<u>L30</u>
<u>L29</u>	L15 and controlled same refractive	0	<u>L29</u>	<u>L29</u>

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<u>L28</u>	L26 and L25	4	<u>L28</u>	<u>L28</u>
<u>L27</u>	L26 and resistivity	4	<u>L27</u>	<u>L27</u>
<u>L26</u>	(("20020119382")!.PN.).PGPB. (("6002901" "5306587" "6212346")!.PN.).USPT.	4	<u>L26</u>	<u>L26</u>
<u>L25</u>	charge transporting near6 resistivity	35	<u>L25</u>	<u>L25</u>
L24	L15 and L23	1	L24	L24
<u>L23</u>	transparent ot transparency or haze or refractive	203885	<u>L23</u>	L23
<u>L22</u>	20060281860	1	<u>L22</u>	<u>L22</u>
L21	L15 and L20	1	L21	<u>L21</u>
<u>L20</u>	insulating near9 resistivity	6151	<u>L20</u>	<u>L20</u>
<u>L19</u>	L15 and L18	0	<u>L19</u>	<u>L19</u>
L18	transporting near9 resistivity	118	L18	<u>L18</u>
DB	=USPT; PLUR=YES; OP=ADJ			
<u>L17</u>	L5 and L15	2	<u>L17</u>	<u>L17</u>
<u>L16</u>	L12 and L15	2	<u>L16</u>	<u>L16</u>
<u>L15</u>	(("6552131" "6020426")!.PN.).USPT.	2	L15	<u>L15</u>
DB	=PGPB,USPT; PLUR=YES; OP=ADJ			
<u>L14</u>	L5 and L13	25	<u>L14</u>	<u>L14</u>
<u>L13</u>	(("20030173568" "20050112886" "20040012001" "20030100656" "20050004303")!.PN.).PGPB. (("4053441" "7166656" "5500537" "7261840" "6552131" "3963803" "7175782" "4604425" "5279773" "6020426" "5342717" "4698388" "7179672" "5310823" "6825056" "4745030" "5298558" "5767219" "5190989" "3639163")!.PN.).USPT.	25	<u>L13</u>	<u>L13</u>
<u>L12</u>	L10 and L11	26	<u>L12</u>	L12
<u>L11</u>	L6 near6 (polymer or copolymer)	122514	<u>L11</u>	<u>L11</u>
L10	L8 not L9	117	<u>L10</u>	<u>L10</u>
<u>L9</u>	(("20080272492" "20070194394" "20070243695" "20060030108" "20060233494" "20060177749" "20060231966" "20070210037" "20090001336" "20080060300" "20080109775" "20060281860" "20050049360" "20060131169")!.PN.).PGPB. (("7300560" "7231101" "6701509" "7408802" "7485559")!.PN.).USPT.	19	<u>L9</u>	<u>L9</u>
<u>L8</u>	L5 and L7	136	<u>L8</u>	<u>L8</u>
<u>L7</u>	L6.ab.	136512	<u>L7</u>	<u>L7</u>
<u>L6</u>	block or triblock or diblock or multiblock	2359210	<u>L6</u>	<u>L6</u>
<u>L5</u>	L3 near8 L4	824	<u>L5</u>	<u>L5</u>

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<u>L4</u>	block or sequence	2895567	<u>L4</u>	<u>L4</u>
<u>L3</u>	resistivity	135317	<u>L3</u>	<u>L3</u>
<u>L2</u>	volume resistivity	12725	<u>L2</u>	<u>L2</u>
<u>L1</u>	5,891,962 and (thick or mil or thickness or mm)	19	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY